Doc code: IDS Doc description: Information Disclosure Statement (IDS) Filed

PTO/SB/08a (01-10)

Approved for use through 07/31/2012. OMB 0651-0031

Mation Disclosure Statement (IDS) Filed

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		10767825	
	Filing Date		2004-01-29	
INFORMATION DISCLOSURE	First Named Inventor	Leigh	C. Ward	
(Not for submission under 37 CFR 1.99)	Art Unit		3736	
(Not for Submission ander or of it 1.00)	Examiner Name J. M. I		1. Foreman	
	Attorney Docket Numb	er	FAK-101.DCC	

			PATENTS	Remove		
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	6125297		2000-09-26	Siconolfi	
	2	6151523		2000-11-21	Rosell Ferrer et al.	
	3	6643543		2003-11-04	Takehara et al.	
	4	6760617	A1	2004-07-06	Ward et al.	
	5	3316896		1967-05-02	Thomasset	
	6	3871359		1975-03-18	Pacela	
	7	4008712		1977-02-22	Nyboer	
	8	4034854		1977-07-12	Bevilacqua	

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Leigh	C. Ward
Art Unit		3736
Examiner Name	J. M.	Foreman
Attorney Docket Number		FAK-101.DCC

9	4144878	1979-03-20	Wheeler	
10	4184486	1980-01-22	Papa	
11	4291708	1981-09-29	Frei et al.	
12	4365634	1982-12-28	Bare et al.	
13	4407288	1983-10-04	Langer et al.	
14	4407300	1983-10-04	Davis	
15	4450527	1984-05-22	Sramek	
16	4458694	1984-07-10	Sollish et al.	
17	4486835	1984-12-04	Bai et al.	
18	4537203	1985-08-27	Machida	
19	4539640	1985-09-03	Fry et al.	

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Leigh	C. Ward
Art Unit		3736
Examiner Name	J. M.	Foreman
Attorney Docket Number		FAK-101.DCC

20	4557271	1985-12-10	Stoller et al.	
21	4583549	1986-04-22	Manoli	
22	4617939	1986-10-21	Brown et al.	
23	4646754	1987-03-03	Seale	
24	4686477	1987-08-11	Givens et al.	
25	4688580	1987-08-25	Ko et al.	
26	4763660	1988-08-16	Kroll et al.	
27	4793362	1988-12-27	Tedner	
28	4895163	1990-01-23	Libke et al.	
29	4911175	1990-03-27	Shizgal	
30	4942880	1990-07-24	Slovak	

Application Number		10767825		
Filing Date		2004-01-29		
First Named Inventor	Leigh	C. Ward		
Art Unit		3736		
Examiner Name	J. M.	Foreman		
Attorney Docket Number		FAK-101.DCC		

31	4951682	1990-08-28	Petre	
32	5063937	1991-11-12	Ezenwa et al.	
33	5143079	1992-09-01	Frei et al.	
34	5197479	1993-03-30	Hubelbank et al.	
35	5246008	1993-09-21	Mueller	
36	5305192	1994-04-19	Bonte et al.	
37	5311878	1994-05-17	Brown et al.	
38	5372141	1994-12-13	Gallup et al.	
39	5415164	1995-05-16	Faupel et al.	
40	5465730	1995-11-14	Zadehkoochak et al.	
41	5544662	1996-08-13	Saulnier et al.	

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Leigh	C. Ward
Art Unit		3736
Examiner Name	J. M.	Foreman
Attorney Docket Number		FAK-101.DCC

		T	Г	
42	5557242	1996-09-17	Wetherell	
43	5588429	1996-12-31	Isaacson et al.	
44	5704355	1998-01-06	Bridges	
45	5746214	1998-05-05	Brown et al.	
46	5759159	1998-06-02	Masreliez	
47	5807251	1998-09-15	Wang et al.	
48	5810742	1998-09-22	Pearlman	
49	5919142	1999-07-06	Boone et al.	
50	6011992	2000-01-04	Hubbard, deceased et al.	
51	6173003	2001-01-09	Whikehart et al.	
52	6228033	2001-05-08	Koobi et al.	

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Leigh	C. Ward
Art Unit		3736
Examiner Name	J. M.	Foreman
Attorney Docket Number		FAK-101.DCC

53	6236886	2001-05-22	Cherepenin et al.	
54	6256532	2001-07-03	Cha	
55	6292690	2001-09-18	Petrucelli et al.	
56	6339722	2002-01-15	Heethaar et al.	
57	6496725	2002-12-17	Kamada et al.	
58	6532384	2003-03-11	Fukuda	
59	6584348	2003-06-24	Glukhovsky	
60	6625487	2003-09-23	Herleikson	
61	6633777	2003-10-14	Szopinski	
62	6723049	2004-04-20	Skladnev et al.	
63	6845264	2005-01-18	Skladnev et al.	

Application Number		10767825		
Filing Date		2004-01-29		
First Named Inventor	Leigh	C. Ward		
Art Unit		3736		
Examiner Name	J. M.	Foreman		
Attorney Docket Numb	er	FAK-101.DCC		

64	6906533	2005-06-14	Yoshida	
65	6497659	2002-12-24	Rafert	
66	6248083	2001-06-19	Smith et al.	
67	5309917	1994-05-10	Wang et al.	
68	4905705	1990-03-06	Kizakevich et al.	
69	3851641	1974-12-03	Toole et al.	
70	4314563	1982-02-09	Wheeler	
71	4602338	1986-07-22	Cook	
72	5025784	1991-06-25	Shao et al.	
73	5449000	1995-09-12	Libke et al.	
74	5469859	1995-11-28	Tsoglin et al.	

Application Number		10767825		
Filing Date		2004-01-29		
First Named Inventor	Leigh	C. Ward		
Art Unit		3736		
Examiner Name	J. M. Foreman			
Attorney Docket Numb	er	FAK-101.DCC		

75	5503157	1996-04-02	Sramek	
76	5529072	1996-06-25	Sramek	
77	5732710	1998-03-31	Rabinovich et al.	
78	5800350	1998-09-01	Coppleson et al.	
79	5807272	1998-09-15	Kun et al.	
80	6015389	2000-01-18	Brown	
81	6018677	2000-01-25	Vidrine et al.	
82	6354996	2002-03-12	Drinan et al.	
83	6569160	2003-05-27	Goldin et al.	
84	6618616	2003-09-09	lijima et al.	
85	6724200	2004-04-20	Fukuda	

Application Number		10767825		
Filing Date		2004-01-29		
First Named Inventor	Leigh	C. Ward		
Art Unit		3736		
Examiner Name	J. M.	Foreman		
Attorney Docket Numb	er	FAK-101.DCC		

86	6922586	2005-07-26	Davies	
87	7148701	2006-12-12	Park et al.	
88	7477937	2009-01-13	lijima et al.	
89	7706872	2010-04-27	Min et al.	
90	7733224	2010-06-08	Tran	
91	5718231	1998-02-17	Dewhurst et al.	
92	7353058	2008-04-01	Weng et al.	
93	5596283	1997-01-21	Mellitz et al.	
94	4890630	1990-01-02	Kroll et al.	
95	5086781	1992-02-11	Bookspan	
96	4924875	1990-05-15	Chamoun	

Application Number		10767825		
Filing Date		2004-01-29		
First Named Inventor	Leigh	C. Ward		
Art Unit		3736		
Examiner Name	J. M.	Foreman		
Attorney Docket Number		FAK-101.DCC		

97	5101828	1992-04-07	Welkowitz et al.	
98	5423326	1995-06-13	Wang et al.	
99	5454377	1995-10-03	Dzwonczyk et al.	
100	5526808	1996-06-18	Kaminsky	
101	5626146	1997-05-06	Barber et al.	
102	5735284	1998-04-07	Tsoglin et al.	
103	5876353	1999-03-02	Riff	
104	5957861	1999-09-28	Combs et al.	
105	6208890	2001-03-27	Sarrazin et al.	
106	6469732	2002-10-22	Chang et al.	
107	6472888	2002-10-29	Oguma et al.	

Application Number		10767825		
Filing Date		2004-01-29		
First Named Inventor	Leigh	C. Ward		
Art Unit		3736		
Examiner Name	J. M.	Foreman		
Attorney Docket Number		FAK-101.DCC		

108	6511438	2003-01-28	Bernstein et al.	
109	6512949	2003-01-28	Combs et al.	
110	6551252	2003-04-22	Sackner et al.	
111	6556001	2003-04-29	Wiegand et al.	
112	6560480	2003-05-06	Nachaliel et al.	
113	6561986	2003-05-13	Baura et al.	
114	6602201	2003-08-05	Hepp et al.	
115	6615077	2003-09-02	Zhu et al.	
116	6636754	2003-10-21	Baura et al.	
117	6725089	2004-04-20	Komatsu et al.	
118	6790178	2004-09-14	Mault et al.	

Application Number		10767825		
Filing Date		2004-01-29		
First Named Inventor	Leigh	C. Ward		
Art Unit		3736		
Examiner Name	J. M. Foreman			
Attorney Docket Numb	er	FAK-101.DCC		

119	6807443	2004-10-19	Keren	
120	6829501	2004-12-07	Nielsen et al.	
121	6829503	2004-12-07	Alt	
122	6980852	2005-12-27	Jersey-Willuhn et al.	
123	7096061	2006-08-22	Arad	
124	7122012	2006-10-17	Bouton et al.	
125	7149573	2006-12-12	Wang	
126	7169107	2007-01-30	Jersey-Willuhn et al.	
127	7184820	2007-02-27	Jersey-Willuhn et al.	
128	7184821	2007-02-27	Belalcazar et al.	
129	7186220	2007-03-06	Stahmann et al.	

Application Number		10767825	
Filing Date		2004-01-29	
First Named Inventor	Leigh	C. Ward	
Art Unit		3736	
Examiner Name	J. M. Foreman		
Attorney Docket Number		FAK-101.DCC	

	130	7233823		2007-06-19	Simond et al.	
	131	7251524		2007-07-31	Hepp et al.	
	132	RE30101		1979-09-25	Kubicek et al.	
	133	6623312		2003-09-23	Merry et al.	
	134	7270580		2007-09-18	Bradley et al.	
	135	6753487		2004-06-22	Fujii et al.	
	136	7164522		2007-01-16	Kimura et al.	
	137	7214107		2007-05-08	Powell et al.	
If you wis	h to add	additional U.S. Paten	t citatio	n information pl	ease click the Add button.	Add
					CATION PUBLICATIONS	Remove
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	20010020138		2001-09-06	Ishigooka et al.	
	1	20010020138		2001-09-06	Ishigooka et al.	- ··

Application Number		10767825		
Filing Date		2004-01-29		
First Named Inventor	Leigh	C. Ward		
Art Unit		3736		
Examiner Name	J. M.	Foreman		
Attorney Docket Number		FAK-101.DCC		

2	20010007056		2001-07-05	Linder et al.	
3	20010025139	A1	2001-09-27	Pearlman	
4	20020072686	A1	2002-06-13	Hoey et al.	
5	20020079910	A1	2002-06-27	Fukuda	
6	20020093992	A1	2002-07-18	Plangger	
7	20020123694	A1	2002-09-05	Organ et al.	
8	20020161311	A1	2002-10-31	Ward et al.	
9	20030004403	A1	2003-01-02	Drinan et al.	
10	20040158167	A1	2004-08-12	Smith et al.	
11	20040181164	A1	2004-09-16	Smith et al.	
12	20050033281	A1	2005-02-10	Bowman et al.	

Application Number		10767825	
Filing Date		2004-01-29	
First Named Inventor	Leigh	C. Ward	
Art Unit		3736	
Examiner Name	J. M.	Foreman	
Attorney Docket Numb	er	FAK-101 DCC	

13	20050137480	A1	2005-06-23	Alt et al.	
14	20050177062	A1	2005-08-11	Skrabal et al.	
15	20060197509	A1	2006-09-07	Kanamori et al.	
16	20070010758	A1	2007-01-11	MATTHIESSEN et al.	
17	20030120170	A1	2003-06-26	Zhu et al.	
18	20050039763	A1	2005-02-24	Kraemer et al.	
19	20040019292	A1	2004-01-29	Drinan et al.	
20	20050101875	A1	2005-05-12	Semler et al.	
21	20050203435	A1	2005-09-15	Nakada	
22	20050261743	A1	2005-11-24	Kroll	
23	20060122540	A1	2006-06-08	Zhu et al.	

Application Number		10767825	
Filing Date		2004-01-29	
First Named Inventor	Leigh	C. Ward	
Art Unit		3736	
Examiner Name	J. M.	Foreman	
Attorney Docket Numb	er	FAK-101 DCC	

24	20060264775	A1	2006-11-23	Mills et al.	
25	20090043222	A1	2009-02-12	Chetham	
26	20050113704	A1	2005-05-26	Lawson et al.	
27	20090143663	A1	2009-06-04	Chetham	
28	20090082679	A1	2009-03-26	Chetham	
29	20080009759	A1	2008-01-10	Chetham	
30	20030023184	A1	2003-01-30	Pitts-Crick et al.	
31	20030028221	A1	2003-02-06	Zhu et al.	
32	20050124908	A1	2005-06-09	Belalcazar et al.	
33	20050107719	A1	2005-05-19	Arad (Abbound) et al.	
34	20010007924	A1	2001-07-12	Kamada et al.	

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Leigh	C. Ward
Art Unit		3736
Examiner Name	J. M.	Foreman
Attorney Docket Numb	er	FAK-101.DCC

35	20020022787	A1	2002-02-21	Takehara et al.	
36	20020194419	A1	2002-12-19	Rajput et al.	
37	20040186392	A1	2004-09-23	Ward et al.	
38	20040252870	A1	2004-12-16	Reeves et al.	
39	20050098343	A1	2005-05-12	Fukuda	
40	20060085048	A1	2006-04-20	Cory et al.	
41	20060122523	A1	2006-06-08	Bonmassar et al.	
42	20070027402	A1	2007-02-01	Levin et al.	
43	20070043303	A1	2007-02-22	Osypka et al.	
44	20070106342	A1	2007-05-10	Schumann	
45	20080002873	A1	2008-01-03	Reeves et al.	

Application Number		10767825	
Filing Date		2004-01-29	
First Named Inventor	Leigh	C. Ward	
Art Unit		3736	
Examiner Name	J. M.	Foreman	
Attorney Docket Numb	er	FAK-101.DCC	

46	20080004904	A1	2008-01-03	Tran	
47	20080009757	A1	2008-01-10	Tsoglin et al.	
48	20080039700	A1	2008-02-14	Drinan et al.	
49	20080205717	A1	2008-08-28	Reeves et al.	
50	20090076343	A1	2009-03-19	James et al.	
51	20090076345	A1	2009-03-19	Manicka et al.	
52	20090076350	A1	2009-03-19	Bly et al.	
53	20090105555	A1	2009-04-23	Dacso et al.	
54	20090177099	A1	2009-07-09	SMITH et al.	
55	20090264776	A1	2009-10-22	Vardy	
56	20090318778	A1	2009-12-24	Dacso et al.	

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Leigh	C. Ward
Art Unit		3736
Examiner Name	J. M.	Foreman
Attorney Docket Number		FAK-101.DCC

57	20100145164	A1	2010-06-10	Howell	
58	20100168530	A1	2010-07-01	Chetham et al.	
59	20100234701	A1	2010-09-16	Cho et al.	
60	20040204658		2004-10-14	Dietz et al.	
61	20070156061		2007-07-05	Hess	
62	20080252304		2008-10-16	Woo et al.	
63	20090084674		2009-04-02	Holzhacker et al.	
64	20050192488		2005-09-01	Bryenton et al.	
65	20010051774		2001-12-13	Littrup et al.	
66	20030120182	A1	2003-06-26	Wilkinson et al.	
67	20030173976	A1	2003-09-18	Wiegand et al.	

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Leigh	C. Ward
Art Unit		3736
Examiner Name	J. M.	Foreman
Attorney Docket Number		FAK-101.DCC

68	20040073130	A1	2004-04-15	Bohm et al.	
69	20040116819	A1	2004-06-17	Alt	
70	20050070778	A1	2005-03-31	Lackey et al.	
71	20050080460	A1	2005-04-14	Wang et al.	
72	20050215918	A1	2005-09-29	Frantz et al.	
73	20050228309	A1	2005-10-13	Fisher et al.	
74	20060041280	A1	2006-02-23	Stahmann et al.	
75	20060135886	A1	2006-06-22	Lippert et al.	
76	20060200033	A1	2006-09-07	Keren et al.	
77	20060241513	A1	2006-10-26	Hatlestad et al.	
78	20060247543	A1	2006-11-02	Cornish et al.	

Application Number		10767825		
Filing Date		2004-01-29		
First Named Inventor	Leigh	C. Ward		
Art Unit		3736		
Examiner Name	J. M.	Foreman		
Attorney Docket Number		FAK-101.DCC		

79	20060258952	A1	2006-11-16	Stahmann et al.	
80	20060264776	A1	2006-11-23	Stahmann et al.	
81	20060293609	A1	2006-12-28	Stahmann et al.	
82	20080287823		2008-11-20	Chetham	
83	20020138019	A1	2002-09-26	Wexler et al.	
84	20030216664	A1	2003-11-20	Suarez	
85	20040234113	A1	2004-11-25	Miga	
86	20040236202	A1	2004-11-25	Burton	
87	20040242989	A1	2004-12-02	Zhu et al.	
88	20040260167	A1	2004-12-23	Leonhardt et al.	
89	20050201598	A1	2005-09-15	Harel et al.	

Application Number		10767825		
Filing Date		2004-01-29		
First Named Inventor Leigh		C. Ward		
Art Unit		3736		
Examiner Name	J. M.	Foreman		
Attorney Docket Number		FAK-101.DCC		

			I		
90	20050283091	A1	2005-12-22	Kink et al.	
91	20060241719	A1	2006-10-26	Foster et al.	
92	20070007975	A1	2007-01-11	Hawkins et al.	
93	20070049993	A1	2007-03-01	HOFMANN et al.	
94	20080001608	A1	2008-01-03	Saulnier et al.	
95	20080064981	A1	2008-03-13	Gregory	
96	20060064029		2006-03-23	Arad (Abboud) et al.	
97	20020163408		2002-11-07	Fujii et al.	
98	20050117196		2005-06-02	Kimura et al.	
99	20030068914		2003-04-10	Merry et al.	
100	20060128193		2006-06-15	Bradley et al.	

Application Number		10767825	
Filing Date		2004-01-29	
First Named Inventor	Leigh	C. Ward	
Art Unit		3736	
Examiner Name	J. M. Foreman		
Attorney Docket Number		FAK-101.DCC	

	101	20060110962	2006-05	5-25	Powell et al.						
If you wis	h to ac	dd additional U.S. Publ	ished Application	citation	n information p	please click the Add bu	utton. Add				
	FOREIGN PATENT DOCUMENTS Remove										
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² į	Kind Code ⁴	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5			
	1	2007002991	wo	A1	2007-01-11	Impedimed Ltd et al.					
	2	2004049936	wo	A2	2004-06-17	Tech Canada Inc Z et a	al.				
	3	2007002992	wo	A1	2007-01-11	Impedance Cardiology Systems Inc.					
	4	2008064426	wo	A1	2008-06-05	Impedimed Ltd et al.					
	5	2006129116	wo	A1	2006-12-07	Sheffield Teaching Hospitals NHS Foundation Trust					
	6	2005018432	wo	A2	2005-03-03	Philometron Inc et al.					
	7	1997014358	wo	A1	1997-04-24	Aspect Medical System Inc	ns				
	8	2004047638	wo	A1	2004-06-10	Univ Minnesota et al.					

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Leigh	C. Ward
Art Unit		3736
Examiner Name	J. M. Foreman	
Attorney Docket Number		FAK-101.DCC

9	1238630	EP	A2	2002-09-11	Tre Esse Progettazione Biomedi	
10	1998006328	wo	A1	1998-02-19	R S Medical Monitoring Ltd et al.	
11	1553871	EP	A1	2005-07-20	Univ Queensland	
12	1112715	EP	A1	2001-07-04	Tanita Seisakusho Kk	
13	1996001586	wo	A1	1996-01-25	Reining Int Ltd	
14	1247487	EP	A1	2002-10-09	Osypka Medical GmbH	
15	2748928	FR	A1	1997-11-28	Jabourian Artin Pascal	×
16	2112416	RU	C1	1998-06-10	Tekhn et al.	×
17	1993018821	wo	A1	1993-09-30	Medtronic Inc	
18	339471	EP	A2	1989-11-02	Lifecor Inc Pennsylvania Corp	
19	2011075769	wo	A1	2011-06-30	Impedimed Ltd et al.	

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Leigh	C. Ward
Art Unit		3736
Examiner Name	J. M.	Foreman
Attorney Docket Numb	er	FAK-101.DCC

20	2011050393	wo	A1	2011-05-05	Impedimed Ltd et al.	
21	2011022068	wo	A1	2011-02-24	Rutkove, Seward B	
22	2009036369	wo	A1	2009-03-19	Corventis Inc et al.	
23	2007009183	wo	A1	2007-01-25	Impedance Cardiology Systems I et al.	
24	2003116805	JP	A	2003-04-22	Sekisui Chemical Co Ltd	×
25	2000107138	JP	A	2000-04-18	Denso Corp et al.	×
26	8191808	JP	A	1996-07-30	Sekisui Chemical Co Ltd	×
27	1948017	EP	A1	2008-07-30	Impedance Cardiology Systems I	
28	1909642	EP	A1	2008-04-16	Impedance Cardiology Systems I	
29	1903938	EP	A1	2008-04-02	Impedance Cardiology Systems I	
30	2615845	CA	A1	2007-01-25	Impedance Cardiology Systems I	

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Leigh	C. Ward
Art Unit		3736
Examiner Name	J. M.	Foreman
Attorney Docket Numb	er	FAK-101.DCC

31	2613524	CA	A1	2007-01-11	Impedance Cardiology Systems I	
32	2231038	CA	A1	1999-11-05	Organ, Leslie W	
33	2912349	DE	A1	1980-10-16	Liebisch GEB et al.	×
34	349043	EP	A2	1990-01-03	Philips Patentverwaltung et al.	×
35	377887	EP	A1	1990-07-18	Biofield Corp	
36	1114610	EP	A1	2001-07-11	Tanita Seisakusho KK	
37	1146344	EP	A1	2001-10-17	Matsushita Electric Ind Co Ltd et al.	
38	1177760	EP	A1	2002-02-06	Tanita Seisakusho KK	
39	1219937	EP	A1	2002-07-03	Tanita Seisakusho KK	
40	1338246	EP	A1	2003-08-27	Tanita Seisakusho KK	
41	1452131	EP	A1	2004-09-01	Tanita Seisakusho KK	

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Leigh	C. Ward
Art Unit		3736
Examiner Name	J. M.	Foreman
Attorney Docket Numb	er	FAK-101.DCC

		I	Γ	T	Γ	1		
	42	249823	EP	A1	1987-12-23	Siemens AG		×
	43	357309	EP	A2	1990-03-07	Bi Inc		
	44	869360	EP	A2	1998-10-07	NTE S A		×
	45	2486386	FR	A1	1982-01-15	Argamakoff Alexis		×
	46	2131558	GB	А	1984-06-20	Farrer Walter et al.		
	47	2260416	GB	А	1993-04-14	Smiths Industries PLC		
	48	9220209	JP	А	1997-08-26	Sekisui Chemical Co Ltd		×
	49	10014898	JP	А	1998-01-20	Sekisui Chemical Co Ltd		×
	50	10014899	JP	А	1998-01-20	Sekisui Chemical Co Ltd		×
If you wis	h to ac	dd additional Foreign P	atent Document	citation	information pl	ease click the Add button	Add	
	_		NON-PATE	NT LITE	RATURE DO	CUMENTS	Remove	
Examiner Initials*	Cite No		nal, serial, symp	osium,	catalog, etc), c	the article (when appropr date, pages(s), volume-is		T5

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Leigh	C. Ward
Art Unit		3736
Examiner Name	J. M.	Foreman
Attorney Docket Number		FAK-101.DCC

1	European Search Report for EP 07718972.8 - 1265 / 2020918 (Impedimed, Ltd.), mailed on Mar. 2, 2010, 4 pages.	
2	Brown et al.; Relation between tissue structure and imposed electrical current flow in cervical neoplasis; The Lancet; March 11, 2000; Volume 355, Issue 9207: Pages 892-895	
3	Derwent; Abstract No. 98-138542, JP 10 014899 A (Sekisui Chem, Ind. Co. Ltd.), Feb. 20, 1998; Abstract.	
4	Ellis et al.; Human hydrometry: comparison of multifrequency biolectrical impedance with 2H2O and bromine dilution; Journal of Applied Physiology; 1998; 85(3): 1056-1062	
5	Jones et al.; Extracellular fluid volume determined by bioelectric impedance and serum albumin in CAPD patients; Nephrology Dialysis Transplantation; 1998; 13: 393-397	
6	Thomas B.J.; Future technologies; Asia Pacific Journal Clinical Nutrition; 1995; 4: 157-159	
7	Schneider, I.; Broadband signals for electrical impedance measurements for long bone fractures; Engineering in Medicine and Biology Society, 1996. Bridging Disciplines for Biomedicine. Proceedings of the 18th Annual International Conference of the IEEE; Oct. 31, 1996; 5: 1934-1935	
8	Woodrow et al.; Effects of icodextrin in automated peritoneal dialysis on blood pressure and bioelectrical impedance analysis; Nephrology Dialysis Transplantation; 2000; 15: 862-866	
9	Boulier et al.; Fat-Free Mass Estimation by Two Electrode Impedance Method; American Journal of Clinical Nutrition; 1990; 52: 581-585	
10	McDougal et al.; Body Composition Measurements from Whole Body Resistance and Reactance; Surgical Forum; 1986; 36: 43-44	
11	Tedner, B.; Equipment using Impedance Technique for Automatic Recording of Fluid-Volume Changes during Hemodialysis; Medical & Biological Engineering & Computing; 1983; 285-290	

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Leigh	C. Ward
Art Unit		3736
Examiner Name	J. M.	Foreman
Attorney Docket Number		FAK-101.DCC

12	Lukaski et al.; Estimation of Body Fluid Volumes using Tetrapolar Bioelectrical Impedance Measurements; Aviation, Space, and Environmental Medicine; Dec. 1988; 1163-1169	
13	Lozano et al.; Two-frequency impedance plethysmograph: real and imaginary parts; Medical & Biological Engineering & Computing; Jan. 1990; 28(1): 38-42	
14	Chaudary et al.; Dielectric Properties of Normal & Malignant Human Breast Tissues at Radiowave and Microwave Frequencies; Indian Journal of Biochemistry & Biophysics; 1984; 21(1): 76-79	
15	Jossinet et al.; A study for breast imaging with a circular array of impedance electrodes; Proc. Vth Int. Conf. Bioelectrical Impedance, 1981, Tokyo, Japan; 1981; 83-86	
16	Jossinet et al.; Technical Implementation and Evaluation of a Bioelectrical Breast Scanner; Proc. 10.supth Int. Conf. IEEE Engng. Med. Biol., 1988, New Orleans, USA (Imped. Imaging II); 1988; 1: 289	
17	Man et al.; Results of Preclinical Tests for Breast Cancer Detection by Dielectric Measurements; XII Int. Conf. Med. Biol. Engng. 1979, Jerusalem, Israel. Springer Int., Berlin; 1980; Section 30.4	
18	Pethig et al.; The Passive Electrical Properties of Biological Systems: Their Significance in Physiology, Biophysics and Biotechnology; Physics in Medicine and Biology; 1987; 32: 933-970	
19	Piperno et al.; Breast Cancer Screening by Impedance Measurements; Frontiers of Medical & Biological Engineering; 1990; 2: 111-117	
20	Skidmore et al.; A Data Collection System for Gathering Electrical Impedance Measurements from the Human Breast; Clinical Physics Physiological Measurement; 1987; 8: 99-102	
21	Sollish et al.; Microprocessor-assisted Screening Techniques; Israel Journal of Medical Sciences; 1981; 17: 859-864	
22	Surowiec et al.; Dielectric Properties of Breast Carcinima and the Surrounding Tissues; IEEE Transactions on Biomedical Engineering; 1988; 35: 257-263	

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Leigh	C. Ward
Art Unit		3736
Examiner Name	J. M.	Foreman
Attorney Docket Number		FAK-101.DCC

23	Al-Hatib, F.; Patient Instrument Connection Errors in Bioelectrical Impedance Measurement; Physiological Measurement; May 2, 1998; 19(2): 285-296	
24	Gersing, E.; Impedance Spectroscopy on Living Tissue for Determination of the State of Organs; Bioelectrochemistry and Bioenergetics; 1998; 45: 145-149	
25	Mattar, J.A.; Application of Total Body Impedance to the Critically III Patient; New Horizons; 1996; 4(4): 493-503	
26	Ott et al.; Bioelectrical Impedance Analysis as a Predictor of Survival in Patients with Human Immunodeficiency Virus Infection; Journal of Acquired Immune Deficiency Syndromes and Human Retrovirology; 1995; 9: 20-25	
27	Thomas et al.; Bioelectrical impedance analysis for measurement of body fluid volumes - A review; Journal of Clinical Engineering; 1992; 17(16): 505-510	
28	Ward et al.; There is a better way to measure Lymphedema; National Lymphedema Network Newsletter; Oct. 1995; 7 (4): 89-92	
29	Cornish et al.; Alteration of the extracellular and total body water volumes measured by multiple frequency bioelectrical impedance analysis; Nutrition Research; 1994; 14(5): 717-727	
30	Cornish et al.; Early diagnosis of lymphedema using multiple frequency bioimpedance; Lymphology; Mar. 2001; 34: 2-11	
31	Cornish et al.; Early diagnosis of lymphoedema in postsurgery breast cancer patients; Annals New York Academy of Sciences; May 2000; 571-575	
32	Brown et al.; Relation between tissue structure and imposed electrical current flow in cervical neoplasia; The Lancet; March 11, 2000; 355 (9207): 892-895	
33	lacobellis, G. et al.; Influence of excess fat on cardiac morphology and function: Study in Uncomplicated obesity; Obesity Research; August 8, 2002; 10 (8): 767-773	

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor Leigh		C. Ward
Art Unit		3736
Examiner Name	J. M. Foreman	
Attorney Docket Number		FAK-101.DCC

	34	Bella, J. N. et al.; Relations of left ventricular mass to fat-free and adipose body mass: The Strong Heart Study; Circulation; December 12, 1998; 98: 2538-2544					
	35	Yoshinaga, M. et al.; Effect of total adipose weight and systemic hypertension on left ventricular mass in children; American Journal of Cardiology; October 15, 1995; 76: 785-787					
	36	Karason, K. et al.; Impact of blood pressure and insulin on the relationship between body fat and left ventricular structure; European Heart Journal; January 1, 2003; 24: 1500-1505					
	37	Abdullah M. Z.; Simulation of an inverse problem in electrical impedance tomography using resistance electrical network analogues; International Journal of Electrical Engineering Education; October 1999; 36 (4): 311-324					
	38	Dines et al.; Analysis of electrical conductivity imaging; Geophysics; July 1981; 46 (7): 1025-1036					
	39	Osterman et al.; Multifrequency electrical impedance imaging: preliminary in vivo experience in breast; Physiological Measurement; February 2000; 21 (1): 99-109					
	40	Ward et al.; Determination of Cole parameters in multiple frequency bioelectrical impedance analysis using only the measurement of impedances; Four-frequency fitting; Physiological Measurement; September 2006; 27 (9): 839-850					
	41	Bernstein; A new stroke volume equation for thoracic electrical bio impedance; Critical Care Medicine; 1986; vol 14; pp. 904-909					
	McAdams et al.; Tissue Impedance: a historical overview; Physiological Measurement, Institute of Physics Publishing, Bristol, GB; 16 (3A); pp. A1-A13; 1 Aug 1995						
If you wish to add additional non-patent literature document citation information please click the Add button Add							
EXAMINER SIGNATURE							
Examiner Signature Date Considered							
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Leigh	C. Ward
Art Unit		3736
Examiner Name	J. M. Foreman	
Attorney Docket Number		FAK-101.DCC

¹ See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.

(Not for submission under 37 CFR 1.99)

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor Leigh		C. Ward
Art Unit		3736
Examiner Name	J. M. Foreman	
Attorney Docket Number		FAK-101.DCC

CERTIFICATION STATEMENT								
Plea	Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):							
	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).							
OR	OR							
	That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).							
×	See attached certification statement.							
	Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.							
	None							
SIGNATURE A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.								
Sigr	nature	/Roger C. Hahn/	Date (YYYY-MM-DD)	2011-11-14				
Nan	ne/Print	Roger C. Hahn	Registration Number	46376				

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.